

# Naveen Bompally

+91 9100234518 | bnaveneenrao575@gmail.com |

## OBJECTIVE

Java Full Stack Developer with experience in designing and developing scalable web applications using Java, Spring Boot, and MySQL. Knowledge in building RESTful APIs and implementing robust backend solutions. Familiar with Machine Learning and Deep Learning concepts leveraging TensorFlow and OpenCV. Strong foundation in Object-Oriented Programming (OOP), Software Development Life Cycle (SDLC), and collaborative development using Git/GitHub.

## WORK EXPERIENCE

### • Cognizant

July 2025 - Present

*Programmer Analyst Trainee*

- Worked on a Java Full Stack web application using Java, Spring Boot, and Angular/React at Cognizant.
- Created and connected backend APIs with the database using Hibernate/JPA.
- Fixed bugs, tested the application, and worked in an Agile team using Git and Jenkins.

## EDUCATION

### • Sreeindhi Institute Of Science And Engineering

December 2021 - May 2025

Hyderabad, Telangana

*Bachelor of Technology, Electronics and Communication Engineering*

- CGPA: 9.01/10.00

## SKILLS

### • Languages :Java, JavaScript, HTML, CSS

### • Version Control:Git, GitHub

### • Database :MySQL

### • Tools :IntelliJ IDEA, VS Code, Postman

## PROJECTS

### • Full Stack Employee Management System

April 2025

*Tools: Java, Spring Boot, React.js*

- Built a full-stack CRUD web app for managing employee records with React.js frontend and Spring Boot backend.
- Integrated MySQL for data storage and developed RESTful APIs for seamless frontend-backend communication.
- Developed form-based input modules with field validation for creating and editing employee records.

### • E-Commerce Backend System

December 2024

*Tools: Java, Spring Boot, Hibernate, MySQL, RESTful APIs, JWT Authentication*

- Developed a scalable backend for an e-commerce platform enabling product management, user authentication, and order processing.
- Implemented RESTful APIs for seamless integration with front-end applications and third-party services.
- Designed secure authentication using JWT and optimized database queries for high performance.